

IN THE CLAIMS:

Please amend the claims as shown below. The claims, as pending in the subject application, read as follows:

1. (Currently Amended) A communication controller for controlling communication between an apparatus and a network, comprising:

an obtaining means unit adapted for obtaining information concerning the apparatus;

a language determining means unit adapted for determining a language for creating to be used in a message to be sent, from among a plurality of languages;

a message creating means unit adapted for creating a message to be sent, based on the information obtained by said obtaining means in a unit, in the language determined by said language determining means unit; and

notifying means for delivering a sending unit adapted for sending the message created by said message creating means unit onto the network.

2. (Currently Amended) The communication controller according to claim 1, wherein said language determining means unit determines a the language based on location information obtained from said device the apparatus indicating a location.

3. (Currently Amended) The communication controller according to claim 2, wherein said the location information indicates a location where the apparatus is used, or to which the apparatus is shipped, or where the apparatus is manufactured, or where the apparatus is sold.

4. (Currently Amended) The communication controller according to claim 1, wherein said language determining means unit determines a the language based on language information that indicates a language to be used for the a panel display on the apparatus.

5. (Currently Amended) The communication controller according to claim 1, wherein said language determining means unit determines a the language based on information obtained from the apparatus indicating a destination to which the apparatus is shipped indicating a language specified for each destination to which the message is to be sent.

6. (Currently Amended) The communication controller according to claim 1, wherein said language determining means unit determines a the language based on information indicating a product name of the apparatus.

7. (Currently Amended) The communication controller according to claim 1, wherein said language determining means unit determines a the language based on location information set in a job to be processed by the apparatus indicating a location.

8. (Currently Amended) The communication controller according to claim 1, wherein said language determining means unit determines a the language based on a character code type for owner information that indicates an owner of a job to be processed by the apparatus.

9. (Currently Amended) A communication controller for controlling communication between an apparatus and a network, comprising:

an obtaining means unit adapted for obtaining information concerning the apparatus;

a message creating means unit adapted for creating a message to be sent, based on the information obtained by said obtaining means in a language unit, in one of a plurality of languages specified for each destination to which the message is to be sent; and

notifying means for delivering a sending unit adapted for sending the message created by said message creating means unit onto the network.

10. (Currently Amended) The communication controller according to claim 9, further comprising:

a setting means unit adapted for setting a combination of a destination to which a message is to be sent and a language to be used in the message; and

a storing means unit adapted for storing information indicating a the combination of a destination and a language being set by said setting unit.

11. (Currently Amended) The communication controller according to claim 9, further comprising:

a data sending means unit adapted for sending to an external apparatus data describing a setting screen view for specifying a combination of a destination to which the message is to be sent and a language to be used in the message, wherein settings for a destination and a language are made at said setting screen view displayed on the external apparatus.

12. (Currently Amended) A communication controller for controlling communication between an apparatus and a network, comprising:

an obtaining means unit adapted for obtaining information concerning the apparatus;

a message creating means unit adapted for creating a message to be sent, based on the information obtained by said obtaining means in a language unit, in one of a plurality of languages specified for each content type of the message; and

notifying means for delivering a sending unit adapted for sending the message created by said message creating means unit on the network.

13. (Currently Amended) The communication controller according to claim 12, further comprising:

a setting means unit adapted for setting a combination of a message content type of a message to be sent and a language to be used in the message; and

a storing means unit adapted for storing information indicating a the combination of a destination content type and a language being set by said setting unit.

14. (currently amendment) The communication controller according to claim 12, further comprising:

a data sending means unit adapted for sending to an external apparatus data describing a setting screen view for specifying a combination of a message content type of a message to be sent and a language to be used in the message, wherein settings for a destination content type and a language are made at said setting screen view displayed on the external apparatus.

15. (currently amendment) The communication controller according to claim 12, wherein message contents of the message include those indicating a job termination, an error occurrence, and a need for consumable item replacement or replenishing.

16. (Currently Amended) The communication controller according to claim 1, further comprising:

a controlling means unit adapted for determining the state of the apparatus based on information indicating the state of the apparatus and for controlling a message delivery by said notifying means sending by said sending unit in accordance with the result of the determination.

17. (Currently Amended) The communication controller according to claim 1, wherein said message creating means unit determines the a state of the apparatus based on information indicating a state of the apparatus and creates contents of the message content in accordance with the result of the determination.

18. (Currently Amended) The communication controller according to claim 1, further comprising:

a controlling means unit adapted for determining the a state of the apparatus based on information indicating a state of the apparatus and for controlling [[a]] the message delivery by said notifying means sent by said sending unit in accordance with set values indicating conditions for delivering sending a message and the result of the determination.

19. (Currently Amended) The communication controller according to claim 1, wherein said message creating means unit determines the a state of the apparatus based on information indicating a state of the apparatus and creates acontents of the message content in accordance with set values indicating conditions for delivering sending a message and the result of the determination.

20. (Currently Amended) The communication controller according to claim 1, wherein said message creating means unit inserts into a message a sentence prepared in advance a into the message based on the information obtained by said obtaining means unit.

21. (Currently Amended) The communication controller according to claim 1, wherein it consists of said controller is a network board to be mounted on the apparatus.

22. (Currently Amended) An apparatus, comprising:
~~obtaining means for obtaining information concerning said apparatus;~~
~~a language determining means unit adapted for determining a language for~~
~~creating to be used in a message to be sent, from among a plurality of languages;~~
~~a message creating means unit adapted for creating a message to be sent,~~
based on the information obtained by said obtaining means in a concerning said apparatus,
the message being created in the language determined by said language determining means unit; and

~~notifying means for delivering a sending unit adapted for sending the~~
message created by said message creating means unit.

23. (Currently Amended) The apparatus according to claim 22, wherein said language determining means unit determines a the language based on location information stored in said apparatus indicating a location.

24. (Currently Amended) The apparatus according to claim 23, wherein said the location information indicates a location where said apparatus is used, or to which said apparatus is shipped, or where said apparatus is manufactured, or where said apparatus is sold.

25. (Currently Amended) The apparatus according to claim 22, wherein said language determining means unit determines a the language based on language information that indicates a language to be used for the panel display on said apparatus.

26. (Currently Amended) The apparatus according to claim 22, wherein said language determining means unit determines a the language based on information stored in said apparatus indicating a destination to which said apparatus is shipped indicating a language specified for each destination to which the message is to be sent.

27. (Currently Amended) The apparatus according to claim 22, wherein said language determining means unit determines a the language based on information indicating a product name of the apparatus.

28. (Currently Amended) The apparatus according to claim 22, wherein said language determining means unit determines a the language based on location information set in a job to be processed by said apparatus indicating a location.

29. (Currently Amended) The apparatus according to claim 22, wherein said language determining means unit determines a the language based on a character code type for owner information that indicates an owner of a job to be processed by said apparatus.

30. (Currently Amended) An apparatus, comprising:
obtaining means for obtaining information concerning said apparatus;
a message creating means unit adapted for creating a message to be sent,
based on the information obtained by said obtaining means in a language concerning said apparatus, the message being created in one of a plurality of languages specified for each destination to which the message is to be sent; and
notifying means for delivering a sending unit adapted for sending the message created by said message creating means unit.

31. (Currently Amended) The apparatus according to claim 30, further comprising:

a setting means unit adapted for setting a combination of a destination to which a message is to be sent and a language to be used in the message; and
a storing means unit adapted for storing information indicating a the combination of a destination and a language being set by said setting unit.

32. (Currently Amended) The apparatus according to claim 30, further comprising:

a data sending means unit adapted for sending to an external apparatus data
describing a setting screen view for specifying a combination of a destination to which a
message is to be sent and a language to be used in the message, wherein settings for a
destination and a language are made at said setting screen view displayed on the external
apparatus.

33. (Currently Amended) An apparatus, comprising:

obtaining means for obtaining information concerning said apparatus;
a message creating means unit adapted for creating a message to be sent,
based on the information obtained by said obtaining means in a language concerning said
apparatus, the message being created in one of a plurality of languages specified for each
content type of the message; and

notifying means for delivering a sending unit adapted for sending the
message created by said message creating means unit.

34. (Currently Amended) The apparatus according to claim 33, further comprising:

a setting means unit adapted for setting a combination of a message content
type of a message to be sent and a language to be used in the message; and
a storing means unit adapted for storing information indicating a the
combination of a destination content type and a language being set by said setting unit.

35. (Currently Amendment) The apparatus according to claim 33, further comprising:

a data sending means unit adapted for sending to an external apparatus data describing a setting screen view for specifying a combination of a message content type of a message to be sent and a language to be used in the message, wherein settings for a destination content type and a language are made at said setting screen view displayed on the external apparatus.

36. (currently amendment) The apparatus according to claim 33, wherein message contents of the message include those indicating a job termination, an error occurrence, and a need for consumable item replacement or replenishing.

37. (Currently Amended) The apparatus according to claim 22, further comprising:

a controlling means unit adapted for determining the state of said apparatus based on information indicating a state of said apparatus and for controlling a message delivery by said notifying means sending by said sending unit in accordance with the result of the determination.

38. (Currently Amended) The apparatus according to claim 22, wherein said message creating means unit determines the state of said apparatus based on information indicating a state of said apparatus and creates a contents of the message content in accordance with the result of the determination.

39. (Currently Amended) The apparatus according to claim 22, further comprising:

a controlling means unit adapted for determining the state of said apparatus based on information indicating a state of said apparatus and for controlling a message delivery by said notifying means sending by said sending unit in accordance with set values indicating conditions for delivering sending a message and the result of the determination.

40. (Currently Amended) The apparatus according to claim 22, wherein said message creating means unit determines the state of said apparatus based on information indicating a state of said apparatus and creates a contents of the message content in accordance with set values indicating conditions for delivering sending a message and the result of the determination.

41. (Currently Amended) The apparatus according to claim 22, wherein said message creating means unit inserts into a message a sentence prepared in advance into the message based on the information obtained by said obtaining means concerning said apparatus.

42. (Currently Amended) The apparatus according to claim 22, wherein it consists of said apparatus is a printer, a copying machine or a FAX machine.

43. (Currently Amended) A notification method for delivering sending information indicating a state of an apparatus, comprising:

an obtaining step of obtaining information concerning the apparatus;

a language determining step of determining a language for creating to be used in a message to be sent, from among a plurality of languages;

a message creating step of creating a message to be sent, based on the information obtained by said obtaining step a state of the apparatus, in [[a]] the language determined by said language determining step; and

a notifying sending step of delivering a sending the message created by said message creating step.

44. (Currently Amended) A notification method for delivering sending information indicating a state of an apparatus, comprising:

an obtaining step of obtaining information concerning the apparatus;
a message creating step of creating a message to be sent, based on the information obtained by said obtaining step in a language a state of the apparatus, the message being created in one of a plurality of languages specified for each destination to which the message is to be sent; and

a notifying sending step of delivering a sending the message created by said message creating step.

45. (Currently Amended) A notification method for delivering sending information indicating a state of an apparatus, comprising:

an obtaining step of obtaining information concerning the apparatus;
a message creating step of creating a message to be sent, based on the information obtained by said obtaining step in a language a state of the apparatus, the message being created in one of a plurality of languages specified for each content type of

the message; and

a notifying sending step of delivering a sending the message created by said message creating step.

46. (Currently Amended) A computer readable program stored on a computer readable medium, the program for delivering information indicating a state of an apparatus, wherein it causes a computer to execute comprising:

an obtaining step of obtaining information concerning the apparatus;

a language determining step of determining a language for creating to be used in a message to be sent, from among a plurality of languages;

a message creating step of creating a message to be sent based on the information obtained by said obtaining step a state of the apparatus, in [[a]] the language determined by said language determining step; and

a notifying sending step of delivering a sending the message created by said message creating step.

47. (Currently Amended) A computer readable program stored on a computer readable medium, the program for delivering information indicating a state of an apparatus, wherein it causes a computer to execute comprising:

an obtaining step of obtaining information concerning the apparatus;

a message creating step of creating a message to be sent based on the information obtained by said obtaining step in a language a state of the apparatus, in one of a plurality of languages specified for each destination to which the message is to be sent; and

a notifying sending step of delivering a sending the message created by said message creating step.

48. (Currently Amended) A computer readable program stored on a computer readable medium, the program for delivering information indicating a state of an apparatus, wherein it causes a computer to execute comprising:

an obtaining step of obtaining information concerning the apparatus; a message creating step of creating a message to be sent, based on the information obtained by said obtaining step in a language a state of the apparatus, the message being created in one of a plurality of languages specified for each content type of the message; and

a notifying sending step of delivering a sending the message created by said message creating step.